

325 325
100220715



Fig. 3A

Fig. 3B

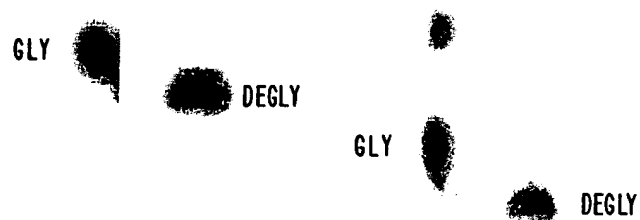
BEST AVAILABLE COPY



Fig. 4A

Fig. 4B

100% FILM
SPECTROSCOPY
7320 526



LAST AVAILABLE COPY

REST AVAILABLE COPY

Fig. 6A Fig. 6B Fig. 6C Fig. 6D Fig. 6E



1. FIGURE
520 225

PURIFICATION SCHEME

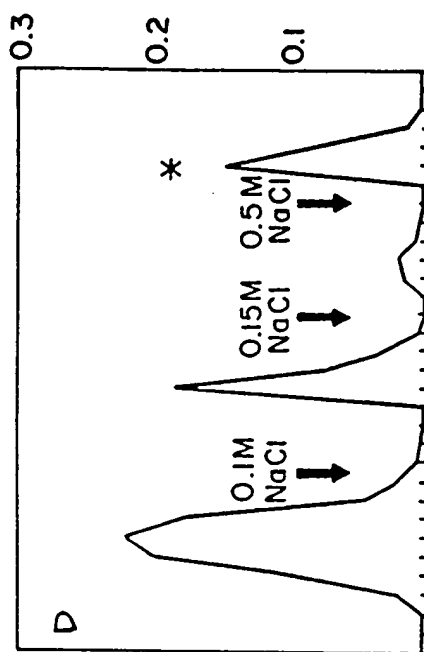
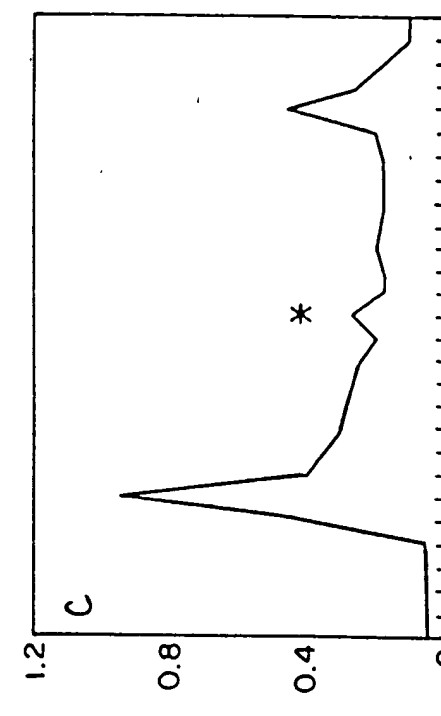
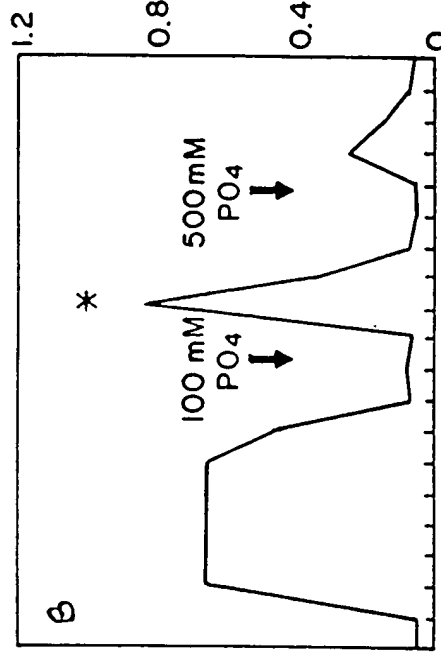
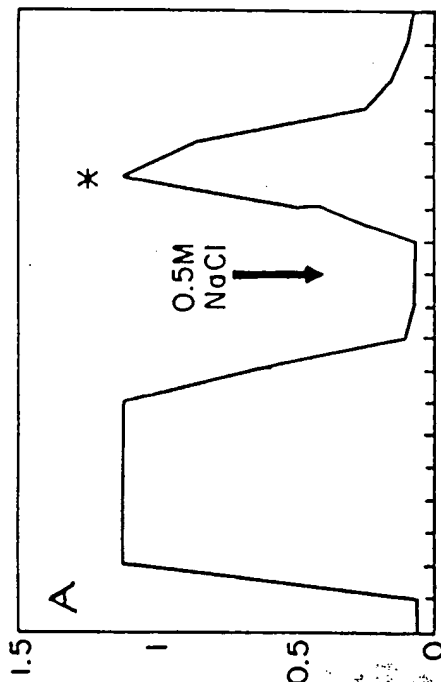


Fig. 10

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FIG. 10
CHROMATOGRAMS
SUBMISSION
530 326

530 320 380



— NON-REDUCIBLE 30K

— 18 K SUBUNIT
— 16 K SUBUNIT

Fig. 15

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115.2cm
530 1525

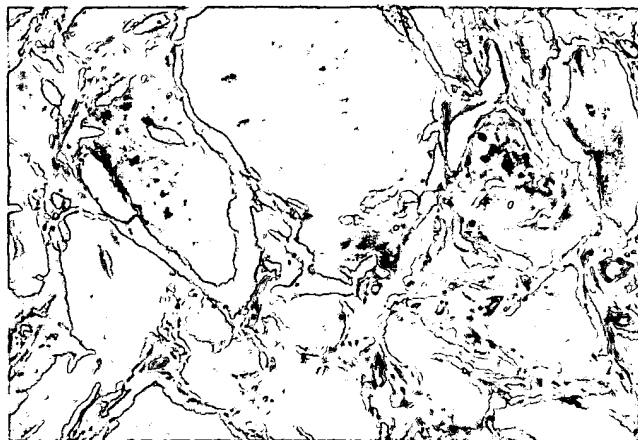


Fig. 17A

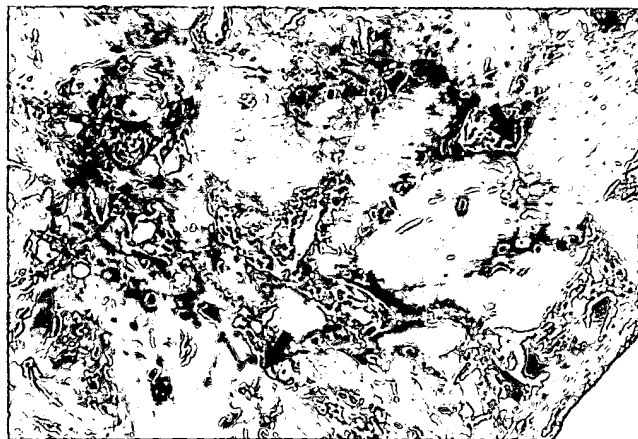


Fig. 17B

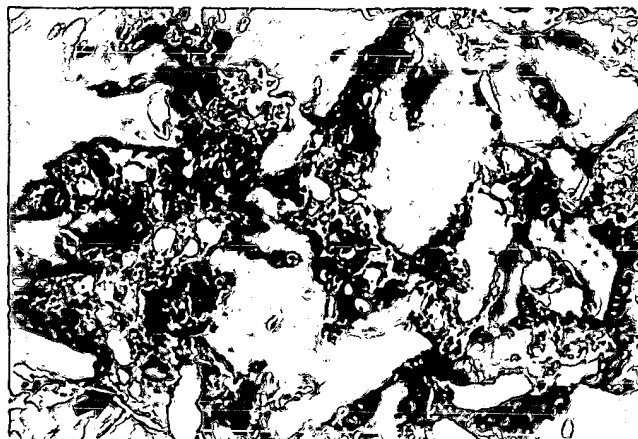


Fig. 17C

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FIG. 18-1

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FIG. 22A



225
225

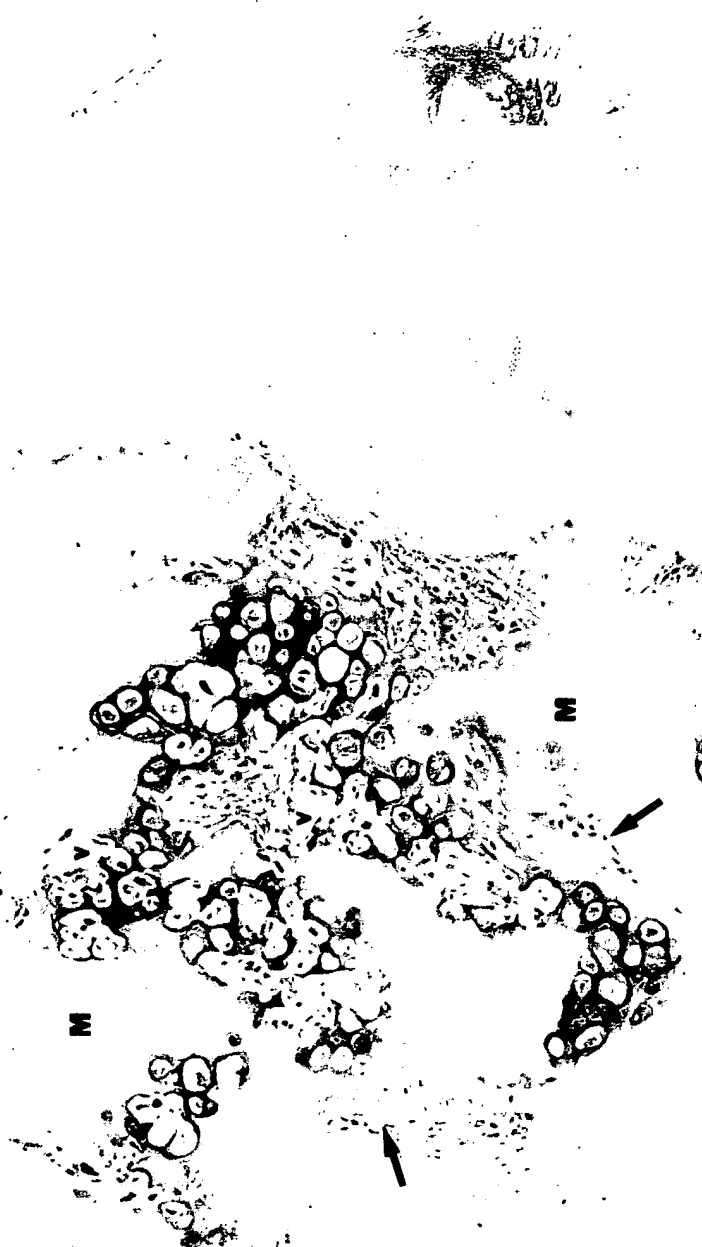


FIG. 22B

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